Refine Search

Search Results -

Terms	Documents
(perform\$ near4 task\$) near5 (idle\$ or (below near4 threshold\$)) and execut\$	5

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database

Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

113	•	_

		goons ;
		₩.









Search History

DATE: Friday, October 22, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=DWPI; PLUR=YES; OP=ADJ			
<u>L13</u>	(perform\$ near4 task\$) near5 (idle\$ or (below near4 threshold\$)) and execut\$	5	<u>L13</u>
DB=J	PAB; PLUR=YES; OP=ADJ		
<u>L12</u>	(perform\$ near4 task\$) near5 (idle\$ or (below near4 threshold\$)) and execut\$	1	<u>L12</u>
DB=EPAB; PLUR=YES; OP=ADJ			
<u>L11</u>	(perform\$ near4 task\$) near5 (idle\$ or (below near4 threshold\$)) and execut\$	0	<u>L11</u>
DB=USOC; PLUR=YES; OP=ADJ			
<u>L10</u>	(perform\$ near4 task\$) near5 (idle\$ or (below near4 threshold\$)) and execut\$	0	<u>L10</u>
DB=PGPB; PLUR=YES; OP=ADJ			
<u>L9</u>	(perform\$ near4 task\$) near5 (idle\$ or (below near4 threshold\$)) and	61	<u>L9</u>

execut\$

DB=U	JSPT; PLUR=YES; OP=ADJ		
<u>L8</u>	dynamic\$ near5 (compile\$ or perform\$) near5 (idle or pause\$)	24	<u>L8</u>
<u>L7</u>	L6 and 15	10	<u>L7</u>
<u>L6</u>	717/140,148,151,153,139.ccls.	643	<u>L6</u>
<u>L5</u>	L4 and (dynamic\$ or run-time or run time)	1574	<u>L5</u>
<u>L4</u>	(compil\$ or activ\$) near5 (pause or idl\$) and execut\$	2917	<u>L4</u>
<u>L3</u>	(perform\$ near4 task\$) near5 (idle\$ or (below near4 threshold\$))	169	<u>L3</u>
<u>L2</u>	(below\$ near5 threshold\$) near5 execut\$	161	<u>L2</u>
<u>L1</u>	(below\$ near5 threshold\$) near9 execut\$	248	L1

END OF SEARCH HISTORY

Print Format

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs



IEEE /	Welcome United States Patent and Trademark Office
Help FAQ Terms IEI	E Peer Review Quick Links Se.
Welcome to IEEE Xplore® - Home - What Can I Access? - Log-out Tables of Contents - Journals & Magazines - Conference Proceedings - Standards Search	Your search matched 0 of 1082760 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order. Refine This Search: You may refine your search by editing the current search expression or enterinew one in the text box. below threshold and execute and dynamically and i Search Check to search within this result set Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced O- CrossRef	Results: No documents matched your query.
Member Services - Join IEEE - Establish IEEE - Web Account - Access the - IEEE Member - Digital Library	
O- Access the IEEE Enterprise File Cabinet	

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved



Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library C The Guide

idle and dynamically and execute and perform and task and be

SEARCH

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survev

Terms used

idle and dynamically and execute and perform and task and below and threshold

window

Found 51,611 of 143,484

Relevance scale

Sort results by

Best 200 shown

Display

results

relevance expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 181 - 200 of 200

Result page: <u>previous</u> <u>1</u> <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> **10**

181 Role and resource allocation in MAS: Cooperative negotiation in a multi-agent system for real-time load balancing of a mobile cellular network

John Bigham, Lin Du

July 2003 Proceedings of the second international joint conference on Autonomous agents and multiagent systems

Full text available: pdf(1.27 MB)

Additional Information: full citation, abstract, references, index terms

A cooperative negotiation approach for the real-time control of cellular network coverage is described. The performance of the whole cellular network is improved by contracting and shaping the antenna radiation pattern around traffic "hot spots" and expanding adjacent cell coverage to fill in the coverage loss. The paper shows that the local area real time cooperative negotiation between base stations leads to a near global optimal coverage agreement which is reached in the context of the whole ...

Keywords: cooperative negotiation, load balancing, multi-agent systems, real-time systems

182 Physical interface: TAG: a Tiny AGgregation service for ad-hoc sensor networks Samuel Madden, Michael J. Franklin, Joseph M. Hellerstein, Wei Hong December 2002 ACM SIGOPS Operating Systems Review, Volume 36 Issue SI

Full text available: pdf(2.19 MB)

Additional Information: full citation, abstract, references, citings

We present the Tiny AGgregation (TAG) service for aggregation in low-power, distributed, wireless environments. TAG allows users to express simple, declarative queries and have them distributed and executed efficiently in networks of low-power, wireless sensors. We discuss various generic properties of aggregates, and show how those properties affect the performance of our in network approach. We include a performance study demonstrating the advantages of our approach over traditional centralize ...

183 Access methods for text

Chris Faloutsos

March 1985 ACM Computing Surveys (CSUR), Volume 17 Issue 1

Full text available: pdf(2.59 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

This paper compares text retrieval methods intended for office systems. The operational



Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library O The Guide

idle and dynamically and execute and perform and task and be

SEARCH.

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used

idle and dynamically and execute and perform and task and below and threshold

Found **51,611** of **143,484**

Sort results by

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in **The ACM Guide**

Display results

expanded form

Open results in a new window

Result page: <u>previous</u> <u>1</u> <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> **10**

Results 181 - 200 of 200 Best 200 shown

Relevance scale 🔲 📟 🖼 🔳

181 Role and resource allocation in MAS: Cooperative negotiation in a multi-agent system for real-time load balancing of a mobile cellular network

John Bigham, Lin Du

July 2003 Proceedings of the second international joint conference on Autonomous agents and multiagent systems

Full text available: pdf(1.27 MB) Additional Information: full citation, abstract, references, index terms

A cooperative negotiation approach for the real-time control of cellular network coverage is described. The performance of the whole cellular network is improved by contracting and shaping the antenna radiation pattern around traffic "hot spots" and expanding adjacent cell coverage to fill in the coverage loss. The paper shows that the local area real time cooperative negotiation between base stations leads to a near global optimal coverage agreement which is reached in the context of the whole ...

Keywords: cooperative negotiation, load balancing, multi-agent systems, real-time systems

182 Physical interface: TAG: a Tiny AGgregation service for ad-hoc sensor networks Samuel Madden, Michael J. Franklin, Joseph M. Hellerstein, Wei Hong December 2002 ACM SIGOPS Operating Systems Review, Volume 36 Issue SI

Additional Information: full citation, abstract, references, citings

We present the Tiny AGgregation (TAG) service for aggregation in low-power, distributed, wireless environments. TAG allows users to express simple, declarative queries and have them distributed and executed efficiently in networks of low-power, wireless sensors. We discuss various generic properties of aggregates, and show how those properties affect the performance of our in network approach. We include a performance study demonstrating the advantages of our approach over traditional centralize ...

183 Access methods for text

Full text available: pdf(2.19 MB)

Chris Faloutsos

March 1985 ACM Computing Surveys (CSUR), Volume 17 Issue 1

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(2.59 MB) terms, review

This paper compares text retrieval methods intended for office systems. The operational

http://portal.acm.org/results.cfm?query=idle%20and%20dynamically%20and%20execute%... 10/22/04